

FIG. 1

08898537 072297

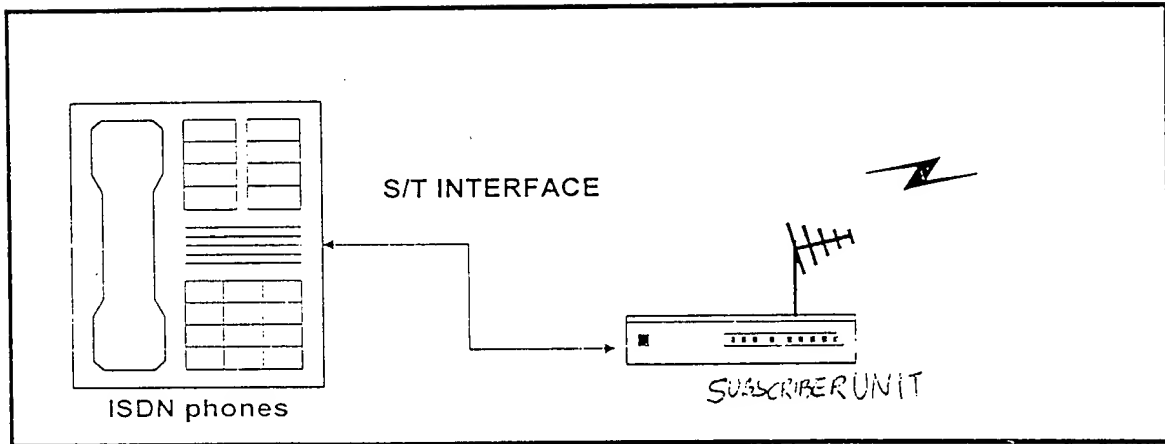


Figure 3a ISDN Terminal Interfaces

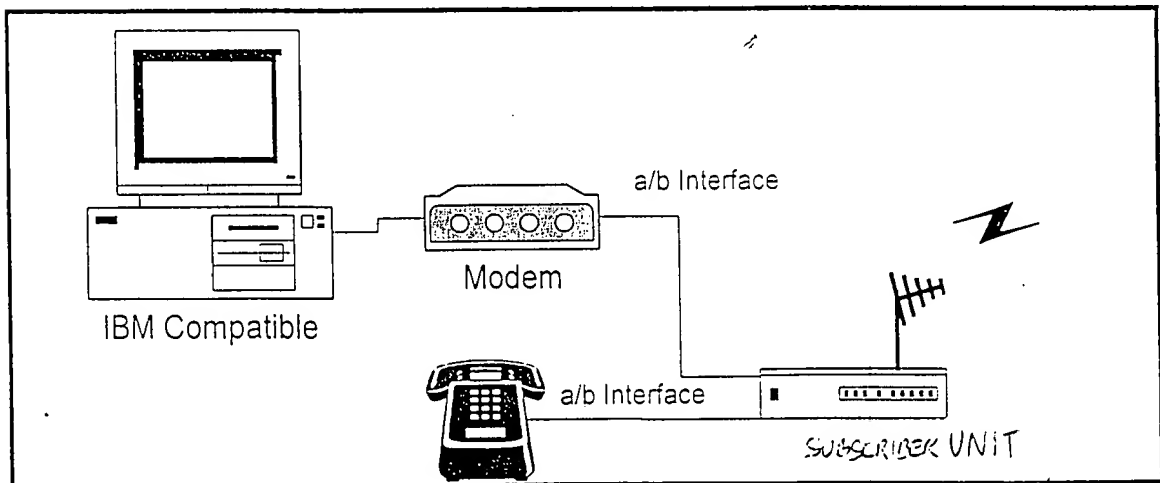


Figure 3b POTS Terminal Interface

The diagram illustrates a computer system connected to a subscriber unit and an ISDN telephone. On the left, an "IBM Compatible" system is shown, consisting of a vertical tower unit and a monitor. A line labeled "S/T Interface" connects the tower to a "SUBSCRIBER UNIT" on the right. Above this line, the protocols "IEEE 802.3", "RS-232", and "X.25" are listed. The subscriber unit is a small rectangular device with a multi-ported connector on top and a lightning bolt symbol next to it. Below the subscriber unit, the text "SUBSCRIBER UNIT" is handwritten. To the left of the subscriber unit, an "ISDN Telephone" is shown, which is a rectangular device with a handset on the left and several ports on the right. A line connects the ISDN telephone to the subscriber unit.

Figure 4. Packet terminal

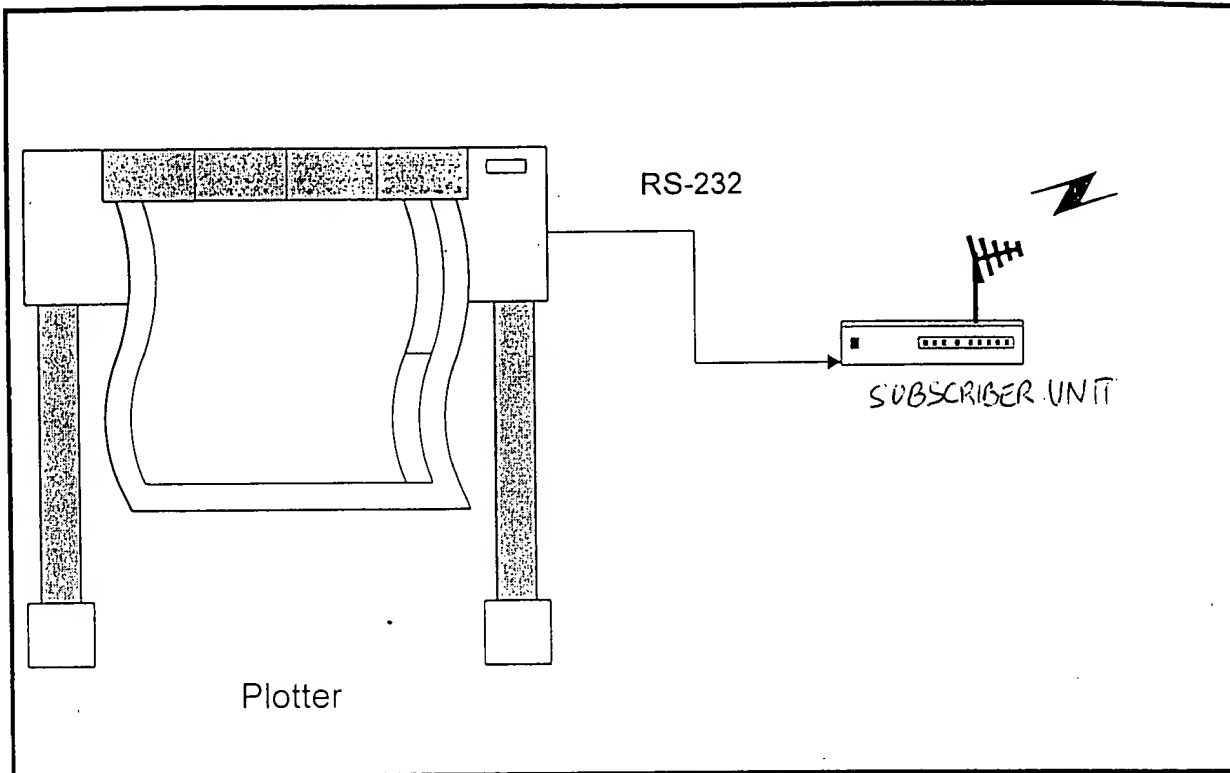


Figure AD WideBand Connection

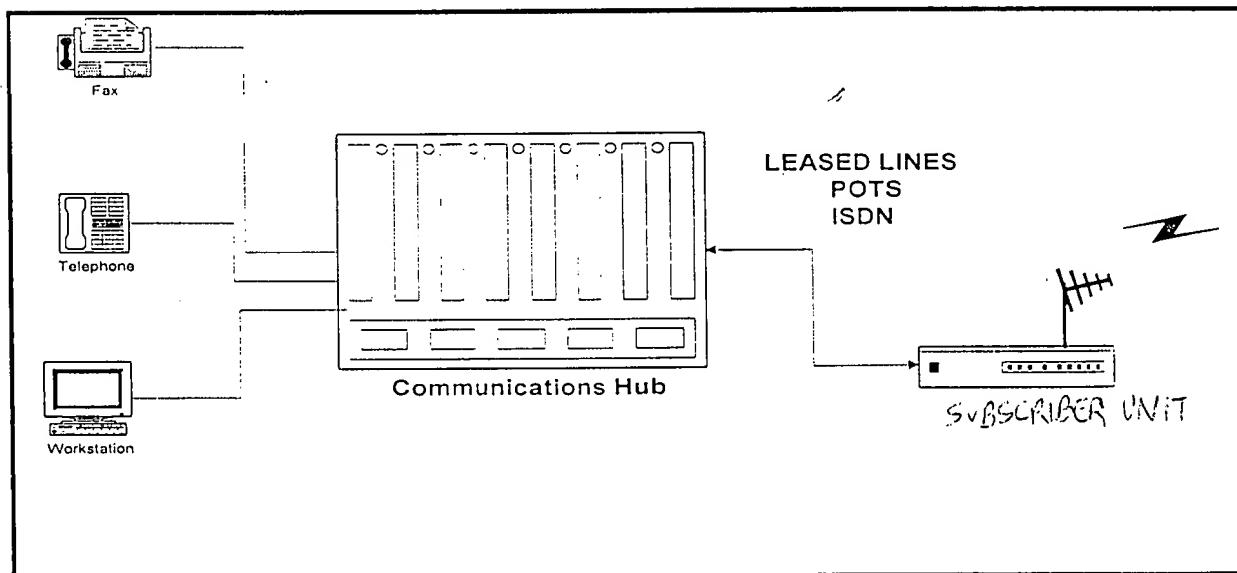


Figure AE Leased Line Terminal Interfaces

089537 02297 26220 225880

0889537.07337  
62270.7E5880

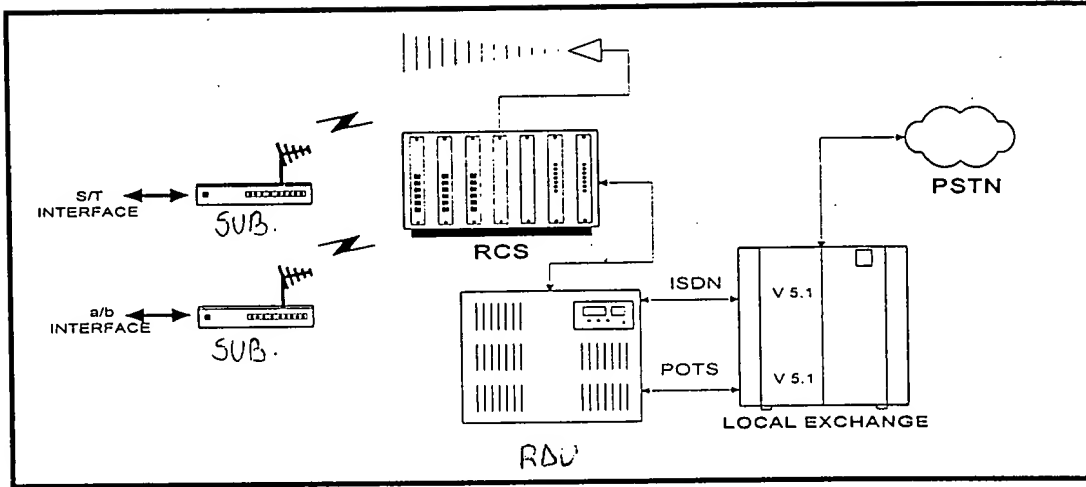


Figure 2F ISDN and POTS Network Interface

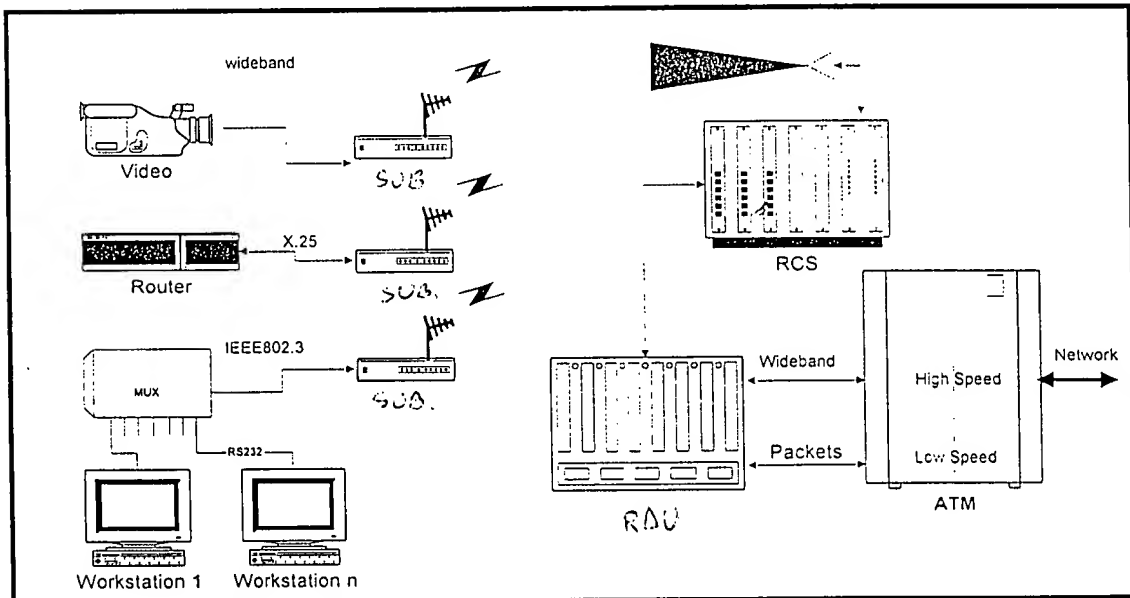


Figure 2G WideBand and Packet Network Interface

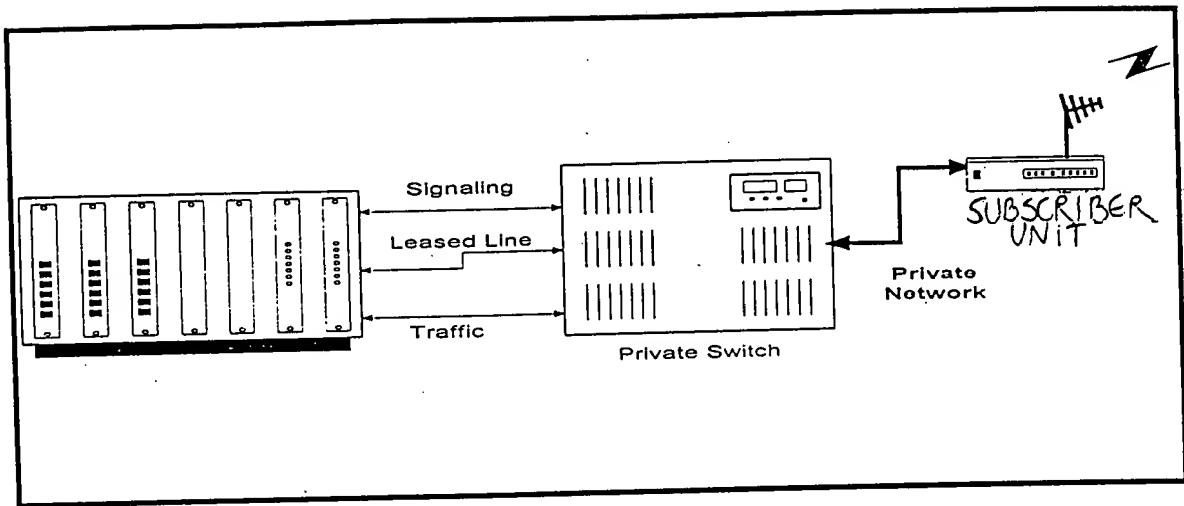


Figure 34 Leased Line Network Interface

162240 4658880

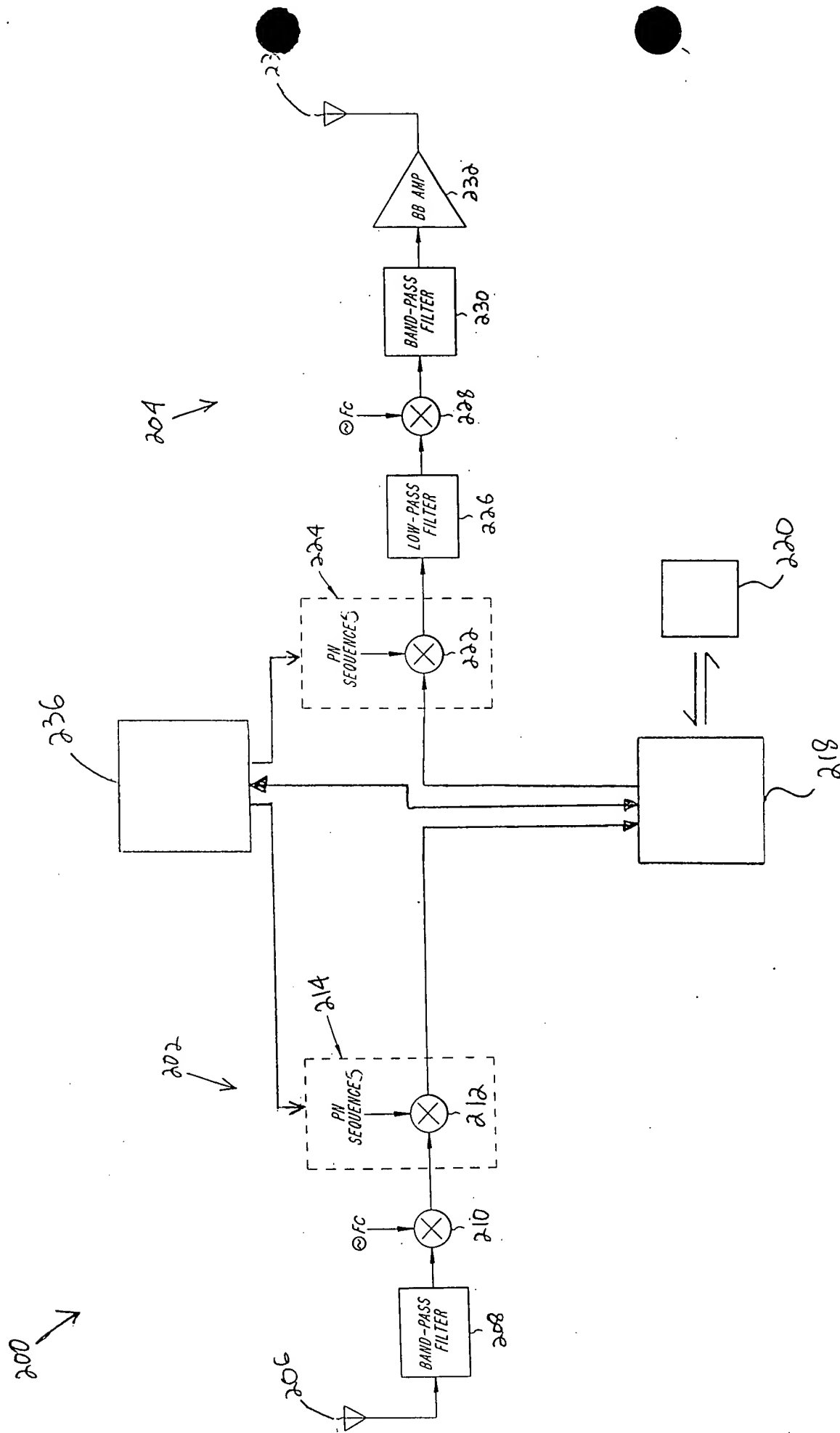


FIGURE 3

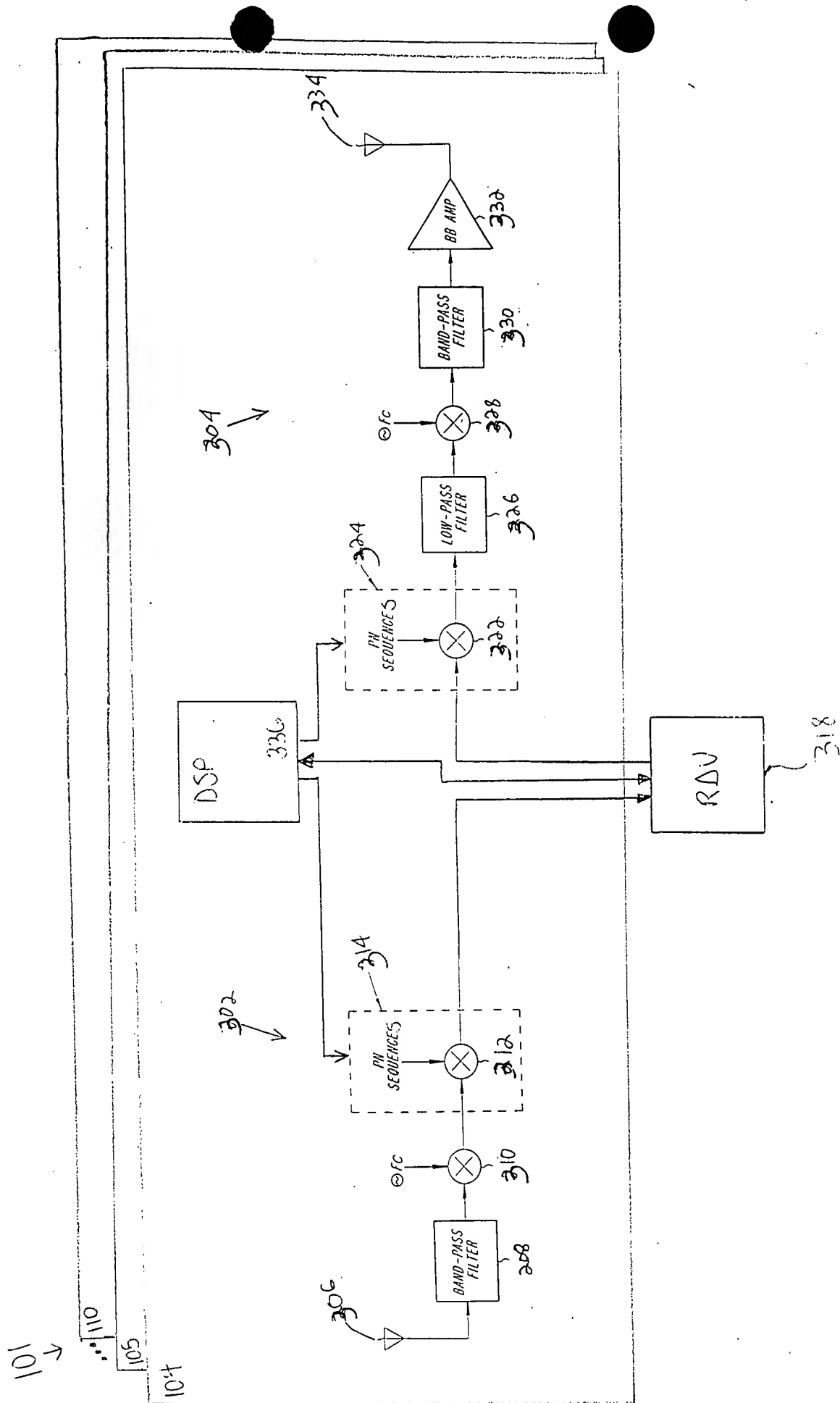


FIGURE 1



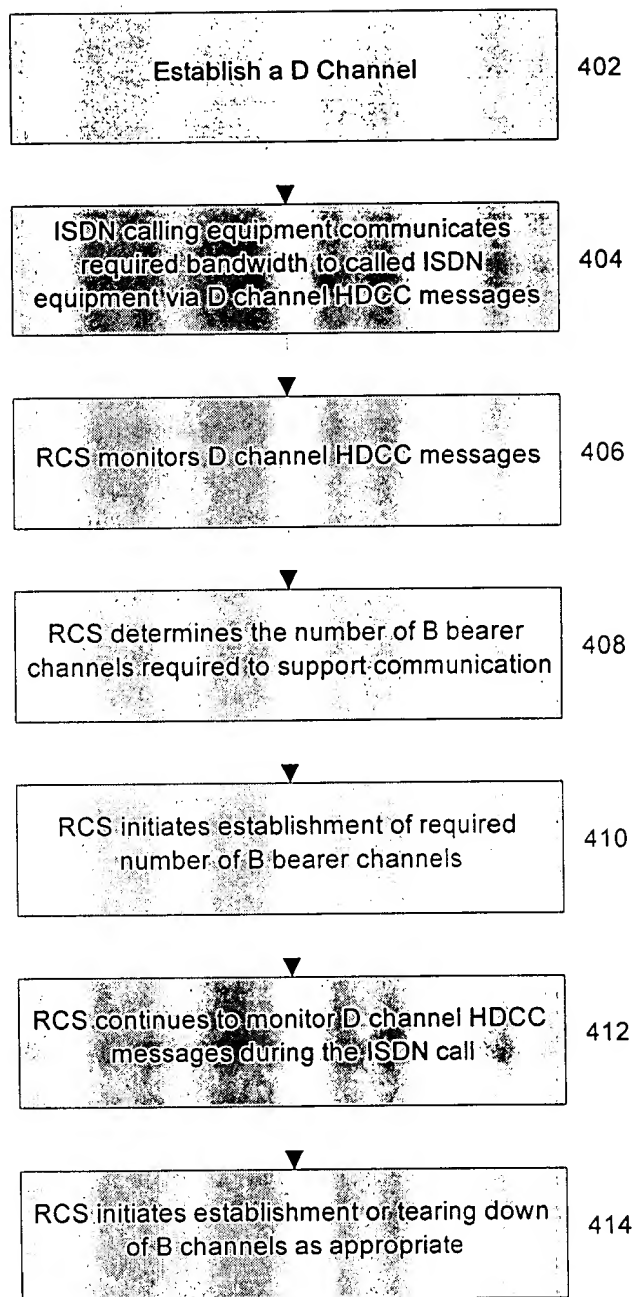


FIGURE 5

## SUBSCRIBER UNIT

## RCS

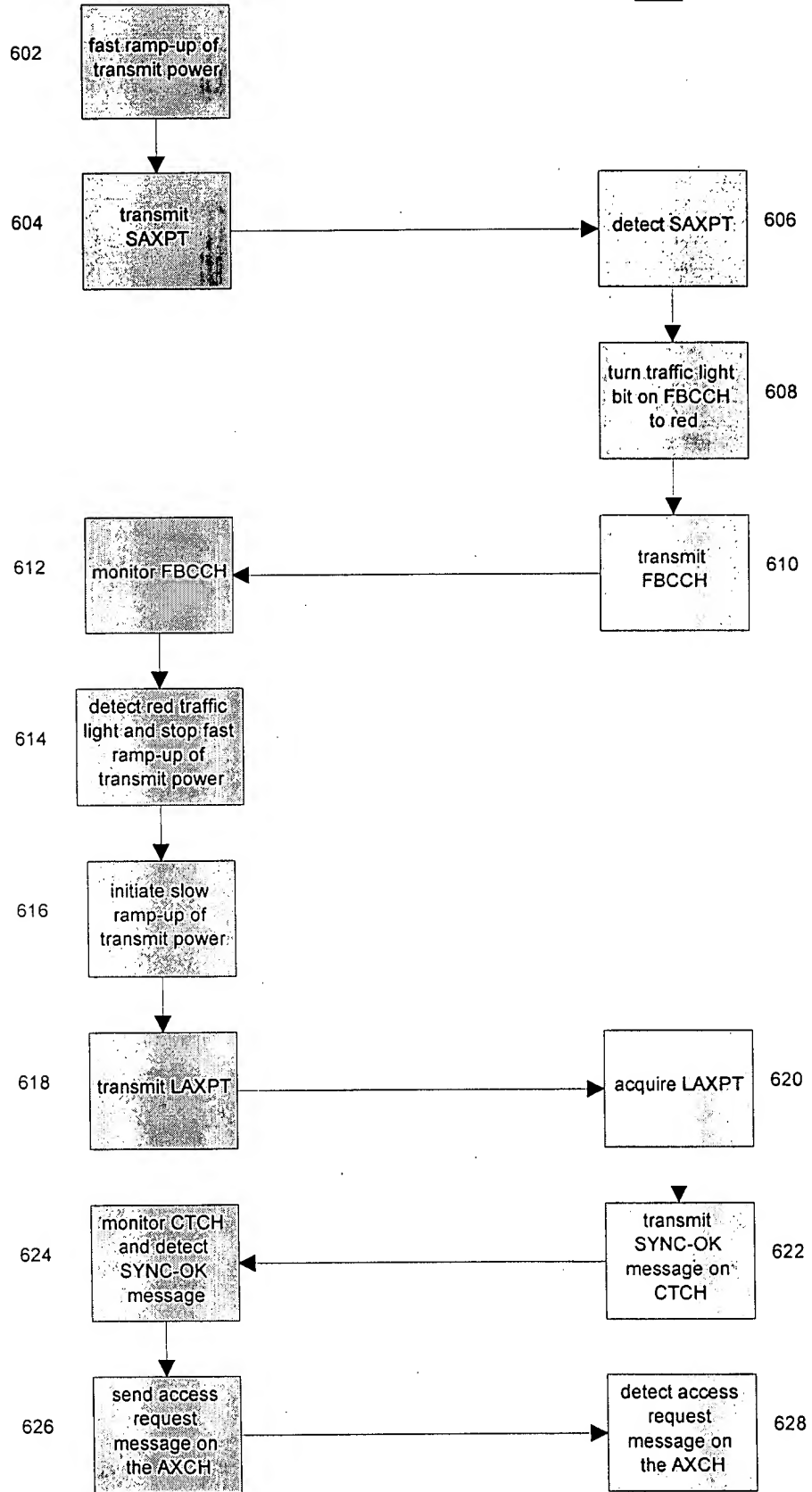


FIGURE 6A



SUBSCRIBER UNIT

RCS

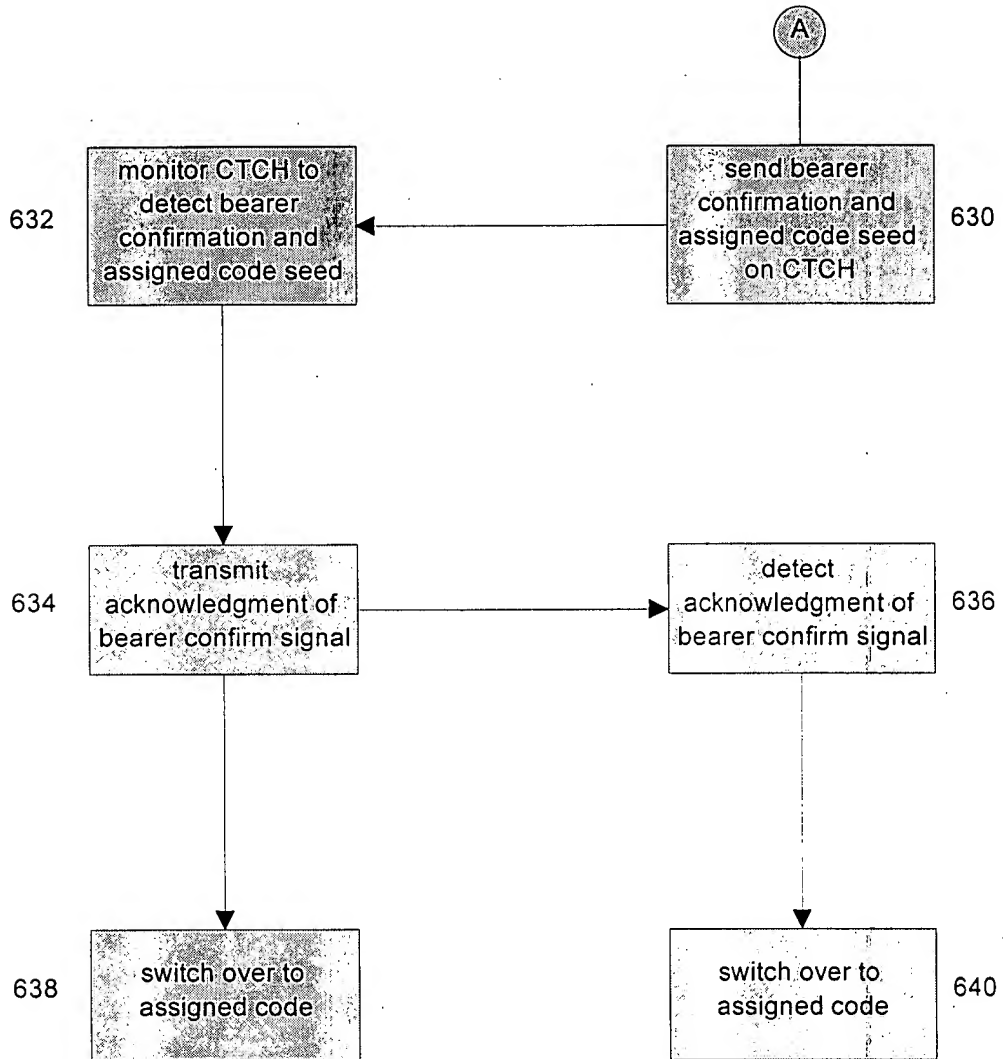


FIGURE 6B

0809337-072297  
262240-2386880

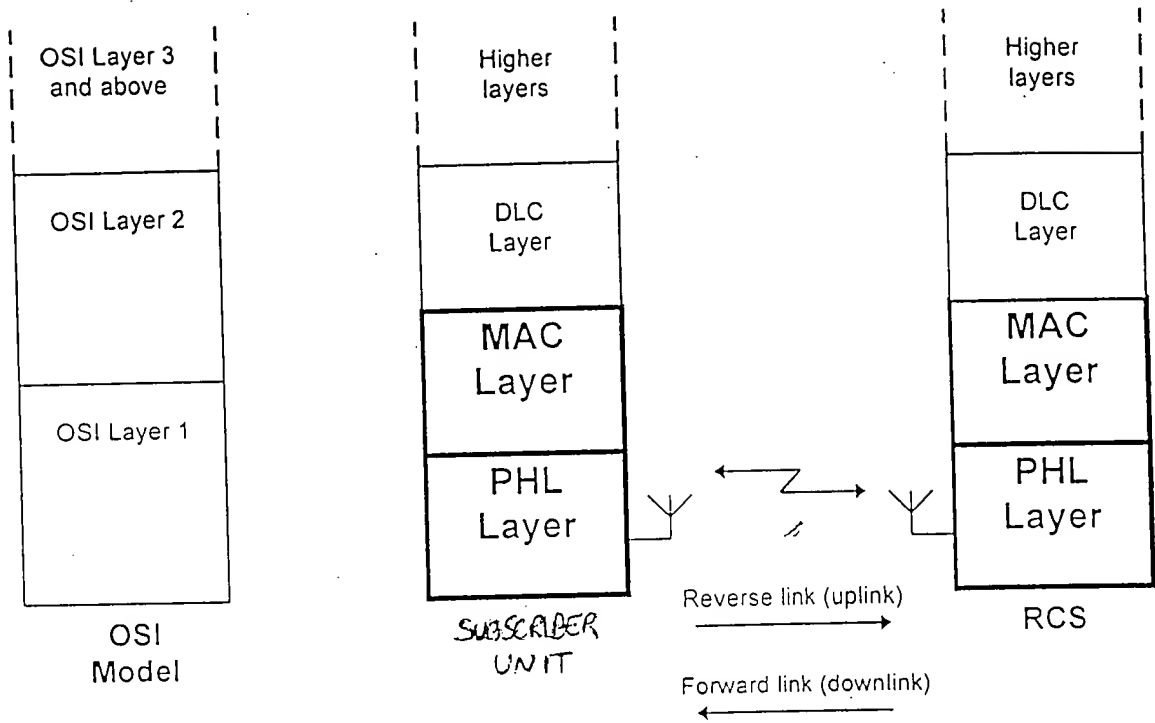


Figure 7

0809537.072297  
2622/0.2E586880

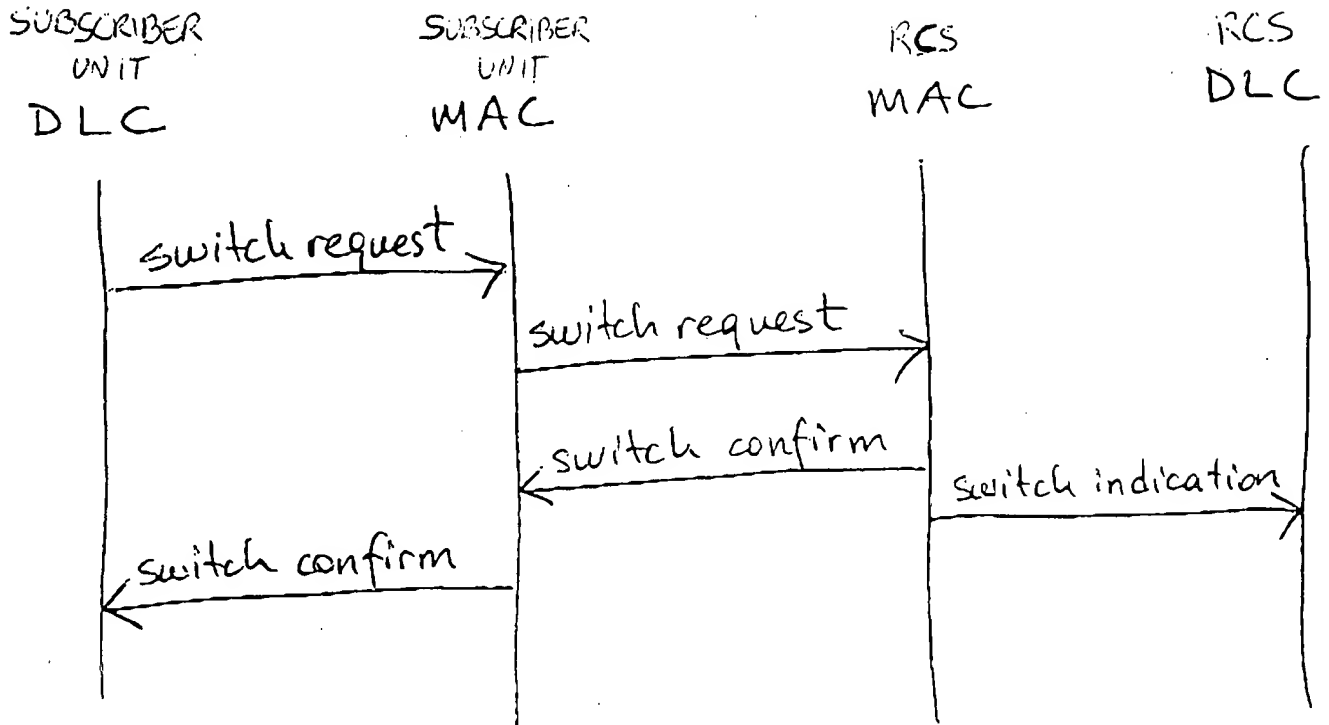


FIGURE 8A

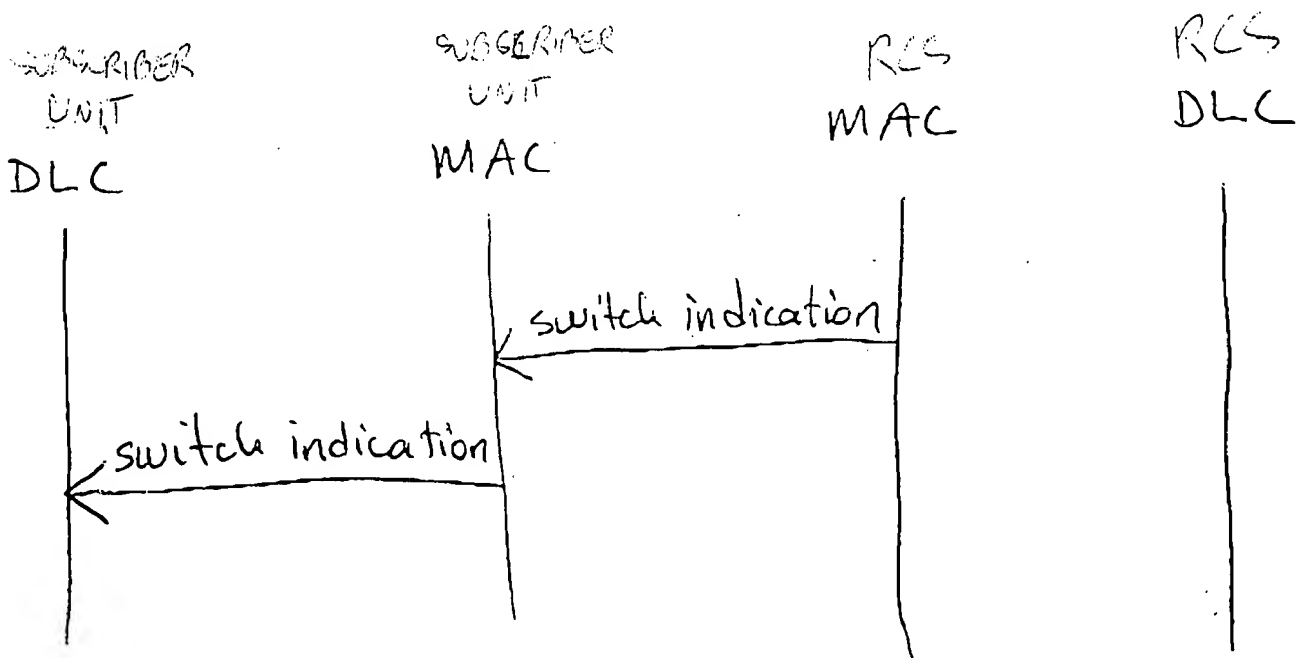


FIGURE 8B

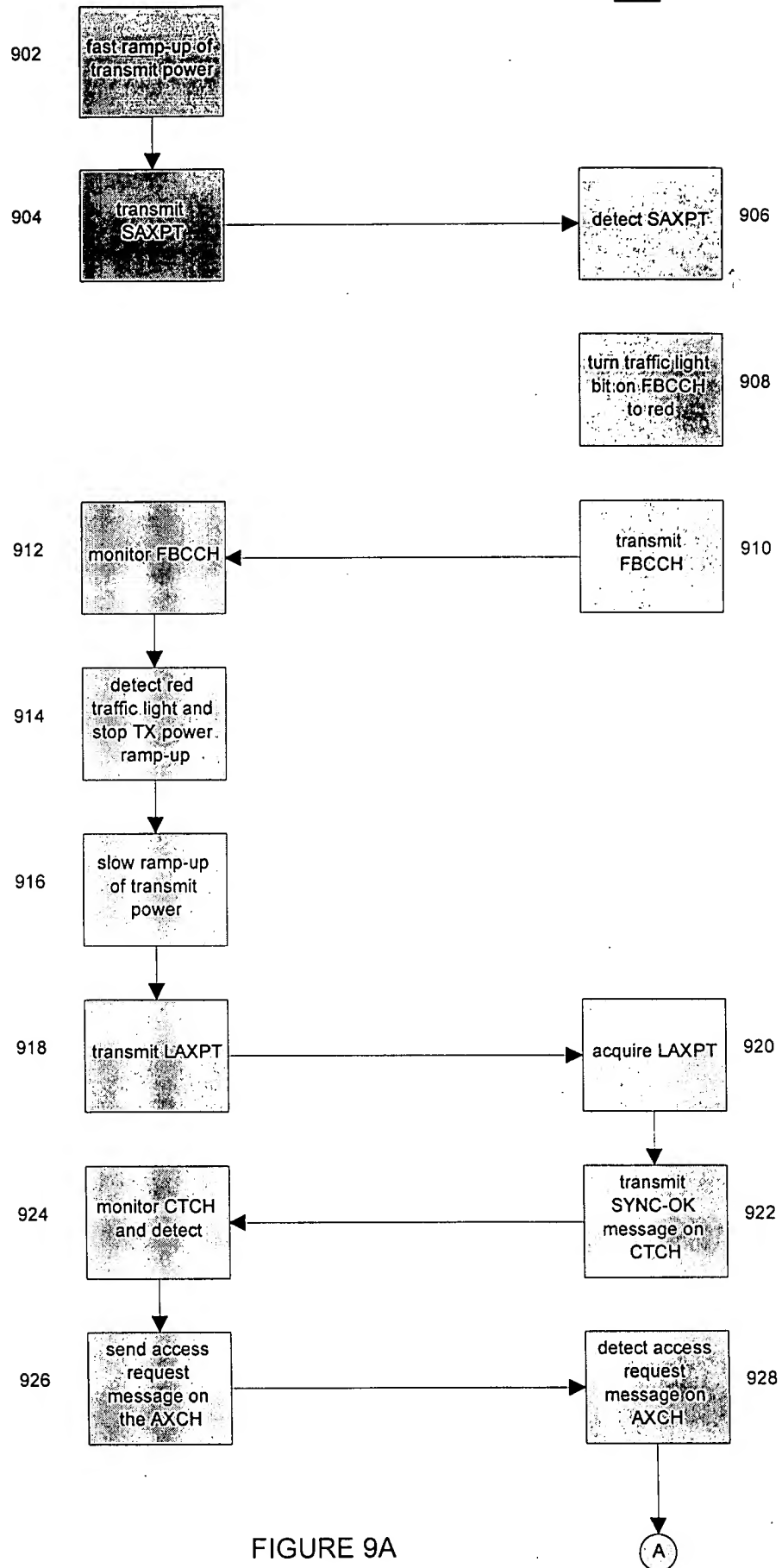


FIGURE 9A

083937-07297

SUBSCRIBER UNIT

RCS

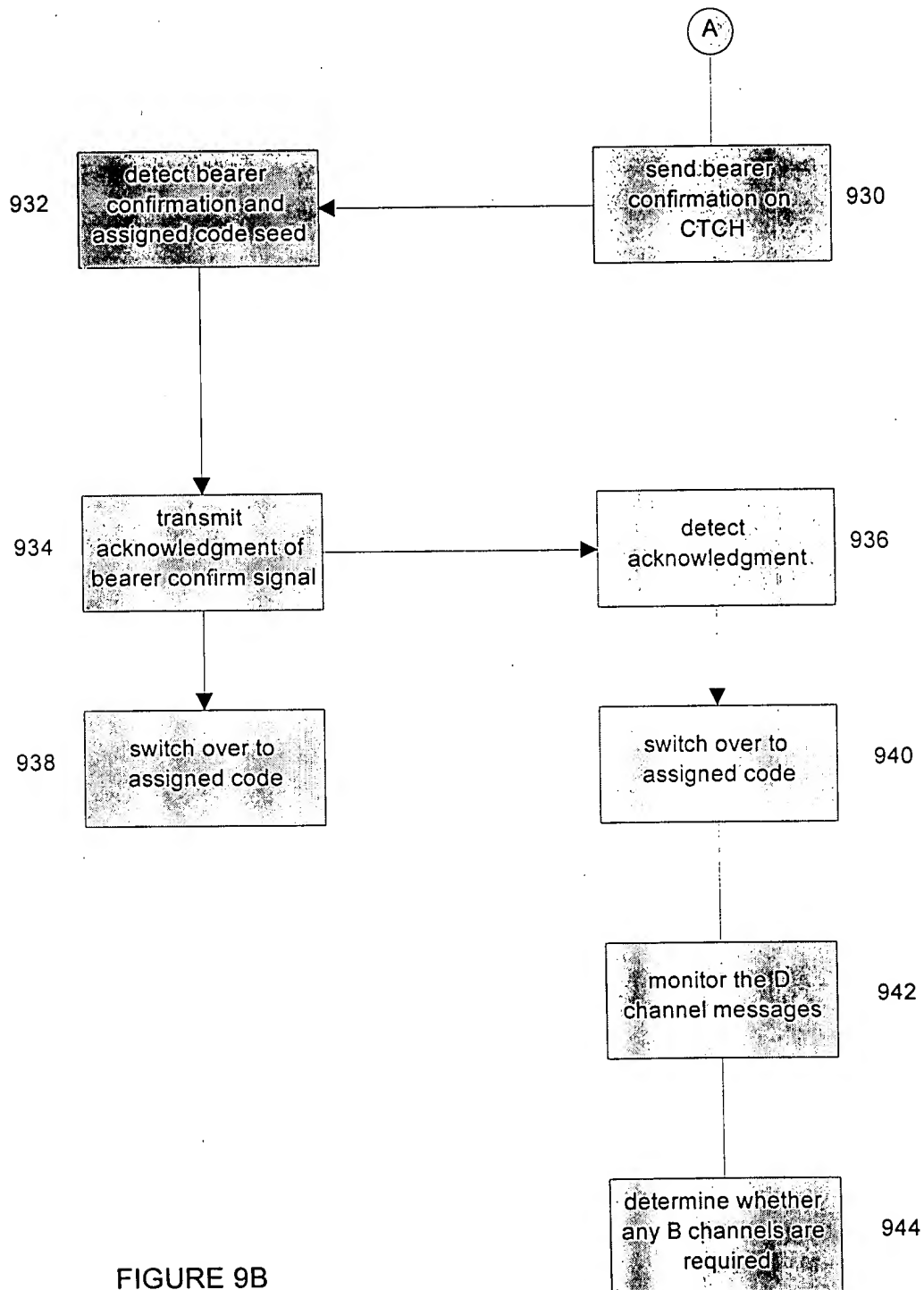


FIGURE 9B